WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, August 24, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	L40	L39 AND UREA	12		
	L39	L34 and 510/\$.ccls.	14		
	L38	L37 and urea	4		
	L37	L34 and 252/\$.ccls.	33		
	L36	L34 and 8/\$.ccls. and urea	7		
	L35	L34 and 8/\$.ccls. and urea and (fiber or textile or cotton)	3		
	L34	(copper di-D-gluconate or copper gluconate or Copper (II) gluconate or Gluconic acid copper(II) salt or Cupric gluconate)	803		
	L33	L32 and surfactant and peroxide	16		
	L32	L31 and urea	53		
	L31	L30 and (fiber or textile or fabric or cotton)	298		
	L30	copper gluconate	674		
	L29	L28 and urea	3		
	L28	copper gluconate and 8/\$.ccls. and (fiber or textile)	3		
	L27	copper gluconate and 8/\$.ccls.	7		
	L26	L23 and 8/\$.ccls.	3		
	L25	L24 and peroxide	14.		
	L24	L23 and surfactant	20		
	L23	L22 and (fiber or textile)	38		
	L22	copper gluconate and urea	95		
DB=PGPB, USPT, EPAB, JPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	L21	L20 and copper gluconate	0		
	L20	L19 and (L1 or L2)	11		
	L19	L18 and copper	19		
	L18	L17 and urea	25		
	L17	L16 and (titanium dioxide)	37		
	L16	L15 and water and gluconic acid	118		
	L15	L13 and (dye or pigment)	846		
	L14	L13 and sulfur dye	0 -		
	L13	((caustic soda) or NaOH) and (phosphonic acid) and magnesium and peroxide	1435		

	L12	((caustic soda) or NaOH) and ("sulfur black" same dye) and (phosphonic acid) and magnesium and peroxide	0			
DB=USPT,PGPB,JPAB,EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ						
	L11	magnesium and (L7 or L8 or L9)	3			
	L10	L4 and magnesium	15			
	L9	L4 and (gluconic acid)	6			
	L8	L4 and (pentaacetic acid)	1			
	L7	L4 and (phosphonic acid)	6			
	L6	L5 and (pretreat or pre-treat or pre treat)	0			
	L5	L4 and (titanium dioxide)	4			
	L4	L3 and ("sulfur black" same dye)	84			
	L3	L1 or L2	69316			
	L2	(((510/\$)!.CCLS.))	32253			
	L1	((8/\$)!.CCLS.)	39100			

END OF SEARCH HISTORY

Visit our <u>website</u> to find more information like MSDS, infra-red (IR), molfile, sdf file, structure, price, a catalog of over 130000 chemicals and over 150 chemical suppliers. You may also <u>add</u> <u>your own catalog</u> of chemicals for free.

D-Gluconic acid, copper(II)salt

Synonyms:

copper di-D-gluconate; copper gluconate; Copper (II) gluconate; Gluconic acid

copper(II) salt; Cupric gluconate

Molecular Formula:

C₁₂H₂₂CuO₁₄

Formula Weight:

453.84

Registry number:

527-09-3

Registry number (RN,

527-09-3

CAS):

Melting point (Mp):

155-157 °C

Safety Description

S24/25

Avoid contact with skin and eyes.

Products commercially available

Supplier	Name and purity	Qtt	Reference
ABCR	Gluconic Acid Copper(II) Salt	250.00 g 10.00 g	TCG0275 Get offer TCG0275 Get offer
Acros	D-Gluconic acid, copper(II)salt 98%	100 GR	315671000 Get offer
	98%		
AlfaAesar	Copper (II) gluconate	250g 1kg	15325 <u>Get offer</u> 15325 Get offer
	Powder	11.9	OCE ONCE
<u>cnpc</u>	D-Gluconic acid, copper(II)salt	on request	Get offer
dayangchen	n D-Gluconic acid, copper(II)salt	on request	DY8492 Get offer
<u>DSL</u>	Copper Gluconate, 99%	on request	FB-015 Get offer

Easy One Stop MSDS Access

Find All Your MSDS online Search, Save, Download, Deploy www.msdsonline.com

Complete MSDS Information

Material Safety Data Sheet Answers to all of your questions

digitalprecision.net/MSDS-answers

Chemical Companies

View Chemical Company Catalogs & Trusted Suppliers Near You. www.ThomasNet.com

Ads by C

ChemExper Chemical Directory: find chemicals suppliers CHEMISTREE